	National Severe Weather Workshop, Norman, OK (nsww09@gmail.com)						
7am	Registration (Hallway), Presen 7am - 8:15am	tation of C	olors and National A	inthem at 8:15 - Ballro	oom ABC		
8am							
	Planning Committee Introducti 8:20am - 8:30am	ions, Carbi	in	Assistant Administr		eaking for Nadolski, Deputy nal Weather Service (NWS)	
9am	Societal Impacts of the Super 9am - 9:30am	Tuesday T	ornado Outbreak of	8:30am - 9am February 5-6, 2008, D	emuth, Nie	tfeld	
	Nighttime Kansas Tornado Ou 9:30am - 10am	tbreak, Jui	ne 11, 2008, Stark				
10am	Break sponsored by Mackay Co	ommunica	tions in Ballroom GH				
11am -	FEMA, Extreme Wind Safe Room 10:30am - 11am						
	What if the 3 April 1974 Tornal				?, Coyne/T	routman/Gaston	
12pm	Graphical Severe Weather War 11:30am - 12pm		e Dallas/Fort Worth	Area, Bunting			
	(Lunch / Presentations in Ballroom F 12pm - 1pm						
1pm	What Environments Do Severe	Storms Fo	rm In?, Brooks				
	Interpreting Ensemble Model G	Guidance, E	Bright				
2pm	Using GIS Applications to Assi	st in Decis	ion Support, Walawe	nder			
	Break sponsored by Oklahoma 2:30pm - 3pm	Departme	ent of Emergency Ma	nagemen in Ballroom	GH		
3pm	Ballroom I-Career Opportunities Panel Discussion, Kloesel, Walsh, Wallace, Manning, Buhl 3pm - 4pm	Ballroom Borden, J 3pm - 4pr		Ballroom AB-Antici Hazardous Weather Community Risk, Goldhammer, Kitch	and	Ballroom C-Maintaining Situation Awareness During Unexpected Events, Quoetone 3pm - 4pm	
4pm	Ballroom J-The NWS SKYWARN Program Discussion, Fransen a 4pm - 5:30pm	om J-The NWS SKYWARN am Discussion, Fransen and Novy 5:30pm  Ballroom AB-Anticipating Hazardous Weather and Community Risk, Goldhammer, Kitch, Morris (repeat)  Goldhammer, Kitch, Morris (repeat)					
5pm			4pm - 5pm		4pm - 5pr	n	
6pm	7am One Pangush in Balling	E (Crans	ared by VioDedia) with	2 Cupst Speaker: The	lonoreble ^	nn Divson Magistrata ludes for	
	the State of Kansas JudgeDixso					nn Dixson, Magistrate Judge for	

	National Severe Weather Workshop, Norman, OK (nsww09@gmail.com)					
am						
	Registration in Hallway, Gener 7:15am - 7:45am	al Session in Ballroom ABC				
am	NWS ER Mets-Providing All-Hazard Decision Support for a More Resilient Homeland, Proenza 8am - 8:30am					
	Next Generation Warning Prod 8:30am - 9am	lucts and Services, Ferree				
am	Probabilistic Quantitative Precipitation Forecasts (QPF) from HPC, Eckert 9am - 9:30am					
	A Constitution for Personal Responsibility in Flood Safety, Zeitler 9:30am - 10am					
)am	Break sponsored by TRC Disa	ster Solutions in Ballroom GH				
	Preliminary Insights into Operational Benefits of Phased Array Radar, Heinselman 10:30am - 11am					
am	Dual Polarization: Coming Soon to a Radar Near You, Schlatter 11am - 11:30am					
Probabilistic Hazard Information (PHI): Experiments in Short-term Hazardous Weather Information at NSS Kuhlman 11:30am - 12pm						
	12pm - 1pm					
om	Amateur Radio Support for NV	VS, Dura				
om	Amateur Radio Support for NV 1pm - 1:30pm  Community-Based Approache	VS, Dura s to Communicating Weather Information, O'Hair				
	Amateur Radio Support for NV 1pm - 1:30pm  Community-Based Approache 1:30pm - 2pm					
om om	Amateur Radio Support for NV 1pm - 1:30pm  Community-Based Approache 1:30pm - 2pm  The Historic Iowa Floods of 200	os to Communicating Weather Information, O'Hair  08-It Can't be Worse than 1993, Can It?,Zogg				
	Amateur Radio Support for NV 1pm - 1:30pm  Community-Based Approache 1:30pm - 2pm  The Historic lowa Floods of 200 2pm - 2:30pm  Break sponsored by ESi 911 in	os to Communicating Weather Information, O'Hair  08-It Can't be Worse than 1993, Can It?,Zogg				
om om	Amateur Radio Support for NV 1pm - 1:30pm  Community-Based Approache 1:30pm - 2pm  The Historic lowa Floods of 200 2pm - 2:30pm  Break sponsored by ESi 911 in 2:30pm - 3pm  Ballroom J-NWS Chat- Borden, Jones	Ballroom I-Career Opportunities Panel Discussion, Kloesel, Walsh, Threlkeld, Manning, Buhl 3pm - 4pm  Ballroom C-HazCollect System, Ballroom AB-StormReady Community Designation Program, Smith and Piltz 3pm - 4pm  Ballroom C-HazCollect System, Ballroom AB-StormReady Community				
om om	Amateur Radio Support for NV 1pm - 1:30pm  Community-Based Approache 1:30pm - 2pm  The Historic lowa Floods of 200 2pm - 2:30pm  Break sponsored by ESi 911 in 2:30pm - 3pm  Ballroom J-NWS Chat- Borden, Jones 3pm - 4pm  Ballroom J-The NWS SKYWARI Program Discussion, Fransen	Ballroom GH  Ballroom I-Career Opportunities Panel Discussion, Kloesel, Walsh, Threlkeld, Manning, Buhl 3pm - 4pm  Ballroom C-HazCollect System, Scharfenberg and Mach And Novy  Ballroom C-HazCollect System, Scharfenberg and Mach (repeat) Apm - 5pm  Ballroom C-HazCollect System, Scharfenberg and Mach (repeat) Apm - 5pm  Ballroom AB-StormReady Community Designation Program, Smith and Piltz Apm - 4pm  Ballroom AB-StormReady Community Designation Program, Smith and Piltz (repeat)				

## NSWW09 Ballroom ABC, Ballroom AB, Ballroom C, Ballroom F, Ballroom GH, Sat Mar 7, 2009 (Central Time) Ballroom J, Lunch, NWC, SKYWARN

	National Severe Weather Workshop, Norman, OK (nsww09@g	mail.com)					
n							
	Registration in Hallway, General Session in Ballroom ABC 7:30am - 8:15am						
n -	-						
	Flood Inundation Mapping Using GIS, Kim	)					
	8:20am - 8:40am	Impact Planning Aids for Major Storms (IPAMS), Knapp					
1	Studies in Visual Interpretation of Complex Forecast	8:40am - 9am					
	Information, Eosco 9am - 9:20am	Changes with TV Digital Conversion, Threlkeld					
-		9:20am - 9:40am					
m -	The EF-Scale as a Severe Weather Awareness Tool, Richey 9:40am - 10am						
aiii		Break in Ballroom GH 10am - 10:30am					
	Communicating Risk and Community Response of an						
	Extreme Wind Event, Zapotocny	Surveying Techniques for the Long-track EF4 Tornado in					
am -	The Internated Warring Town and an Attenuated Improving	Arkansas on Feb. 5, 2008, Robinson					
	The Integrated Warning Team and an Attempt at Improving Public Response to Warning, Bailey						
	11:10am - 11:30am	Parkersburg EF5 Tornado - An Operational Perspective an Damage Survey Experience, Johnson and Jungbluth 11:30am - 12pm					
om -	Lunch / Presentations in Ballroom F						
-		Afternoon Session Registration					
		12:30pm - 12:55pm					
า -	VORTEX-2 Preview, Burgess 1pm - 1:30pm						
	Electronic Storm Spotting and Emerging Technologies, Blair						
n -	1:30pm - 2:15pm						
	Break   2:15pm - 2:30pm	Severe Weather Meteorology, Burke					
		2:30pm - 3pm					
1							
	Ballroom ABC-SKYWARN Spotting Operations and Safety, No. 3:15pm - 4:45pm	vy and Smith					
1							
n -							

